A SCIENTIFIC JOURNAL OF

Civil Engineering

Vol. 28, No. 1, March 2024

Manufacturing Foamed Concrete as an Alternative Material to Replace EMAS (Engineered Materials Arresting System)

Made Sukrawa, I Nyoman Sucika, and Ida Bagus Rai Widiarsa

Contractor's Perspective on Execution Method Impact to Cost Overrun in Bali's Building Construction

Ni Made Rika Diandra Saraswati and I Putu Artama Wiguna

Analysis of Drinking Water Needs and Planning of Main Pipe Network Size in Pecatu Village, South Kuta District, Badung Regency

Kristina Marta Nainggolan and Ida Bagus Made Baskara Andika

Identification of Thermal Comfort Conditions in a Residential: A Case Study of a 2-Story Balinese Contemporary House in Batuan, Gianyar, Bali

I Putu Weka Wendyputra, Kadek Wisnawa, Alvin Yesaya

Analysis of Soil Bearing Capacity and Foundation Settlement in the Construction of Gupusmu Puspalad III Jakarta

Arya Maulana Kampai, Harjasa Jonathan, Anasya Arsita Laksmi, Nina Purwanti, Deakonius Silalahi, Dewa Ramadhan Astama Putra, Dewi Fauzah, Abdul Hadi Adriansyah, Abigail Christy, Andreas Robert Panugu Sitorus, Sigit Adi Soebakti

Design Method for Strong Columns-Weak Beams for Risk Category IV Buildings with Time History Performance Analysis

P. Adi Yasa, Made Hendra Prayoga, Ida Bagus Prastha Bhisama

The Impact of Rahayu Market Activity on the Performance of Imam Bonjol Street in Denpasar

I Made Agus Ariawan, I Gusti Raka Purbanto, Putu Kwintaryana W Ni Putu Delima Yogeswari Saraswati, Syifauttakarina Rifa'i

Seismic Design for Infrastructures

I Wayan Redana, I Made Aryatirta Predana, I Kadek Edy Suhendrawan, I Ketut Sudarsana

Controlling Construction's Time and Cost of Puskesmas with Earned Value Method

M. Fanshurullah Asa, Anjelita Carmelitas Borges

Comparative Analysis of Column and Beams Volumes of Conventional Structures with Output from Autodesk Revit and Plan Time With Work Realization Using Naviswork (Case Study: Construction of the Prof. Dr. I.G.N.G Ngoerah Denpasar Mother and Child Hospital Building)

Ariany Frederika, A.A Gde Agung Yana, I G.A. Adnyana Putera, Muhammad Risqi

Jurnal Ilmiah
Teknik SipilVolume 28Number 1Page. 1 –
107Denpasar
Mar 2024ISSN: 1411 – 1292
E-ISSN: 2541 – 5484

A SCIENTIFIC JOURNAL OF CIVIL ENGINEERING JURNAL ILMIAH TEKNIK SIPIL Vol. 28, No. 1, March 2024 **Editor in Chief** Alvin Yesaya, S.T., M.Eng Udayana University, Indonesia **Editor Board** Ali Awaludin Gadjah Mada University, Indonesia Debby Willar Manado State Polytechnic, Indonesia Wulfram I. Ervianto Atma Jaya University, Indonesia Eko Andi Suryo Brawijaya University, Indonesia I Made Agus Ariawan Udayana University, Indonesia Ir. Ida Ayu Made Budiwati Udayana University, Indonesia Udayana University, Indonesia A. A. Gde Agung Yana Dewa Made Priyantha Wedagama Udayana University, Indonesia Dewa Ketut Sudarsana Udayana University, Indonesia I Made Alit Karvawan Salain Udayana University, Indonesia Udayana University, Indonesia I Nyoman Arya Thanaya Administration A. Sagung Mas Diandra Jashinta Putri Udayana University, Indonesia

Office

Program Studi Teknik Sipil

Tiza Dharma Sandya

Fakultas Teknik - Universitas Udayana

Kampus Bukit Jimbaran, Badung - Bali 80362

Phone: +62 (361) 703385

E-mail:jurnaltekniksipil@unud.ac.id

A SCIENTIFIC JOURNAL OF CIVIL ENGINEERING (JITS) is published by the Civil Engineering Study Program of Udayana University twice a year in March and September.

Udayana University, Indonesia

First Publication : 1997

ISSN : 1411 – 1292 E-ISSN : 2541 – 5484

The editor accepts scientific articles from various groups such as lecturers, researchers and Civil Engineering practitioners from within and outside the Faculty of Engineering, Udayana University in accordance with the writing guidelines.

A Scientific Journal of Civil Engineering

FOREWORD

We express our gratitude to God Almighty for the publication of the Civil Engineering Scientific Journal Vol. 28, No. 1, March 2024. This edition features ten articles: one in the field of transportation engineering, one in water resource engineering, four in infrastructure & construction management, two in the field of structural engineering, and two in geotechnical engineering. The topics covered in this edition come from four areas of civil engineering expertise, and we hope to see contributions with a wider range of topics from other areas of expertise in future editions

This is a brief introduction, and we hope this journal continues to be published with everimproving quality and serves as a benefit to institutions, the nation, and the country. We continue to welcome contributions from various circles, including academics, research institutions, and practitioners, so that this journal can truly be utilized as a medium for exchanging technical information. Finally, we look forward to receiving valuable suggestions and constructive criticism for the publication of the next edition of the journal.

Thank you

Editorial Board

JURNAL ILMIAH TEKNIK SIPIL ISSN No. 1411-1292 E-ISSN No. 2541-

E-ISSN No. 2541-5484

Vol. 28, No. 1, March 2024

	TABLE OF CONTENT	Page
	EDITORIAL MEMBER	ii
	FOREWORD	iii
1.	Manufacturing Foamed Concrete as an Alternative Material to Replace Emas (Engineered Materials Arresting System) Made Sukrawa, I Nyoman Sucika, and Ida Bagus Rai Widiarsa	1 – 9
2.	Contractor's Perspective on Execution Method Impact to Cost Overrun in Bali's Building Construction Ni Made Rika Diandra Saraswati and I Putu Artama Wiguna	10 – 17
3.	Analysis of Drinking Water Needs and Planning of Main Pipe Network Size in Pecatu Village, South Kuta District, Badung Regency Kristina Marta Nainggolan and Ida Bagus Made Baskara Andika	18 – 32
4.	Identification of Thermal Comfort Conditions in a Residential: A Case Study of a 2-Story Balinese Contemporary House in Batuan, Gianyar, Bali I Putu Weka Wendyputra, Kadek Wisnawa, Alvin Yesaya	33 – 41
5.	Analysis of Soil Bearing Capacity and Foundation Settlement in the Construction of Gupusmu Puspalad III Jakarta Arya Maulana Kampai, Harjasa Jonathan, Anasya Arsita Laksmi, Nina Purwanti, Deakonius Silalahi, Dewa Ramadhan Astama Putra, Dewi Fauzah, Abdul Hadi	42 – 50
6.	Adriansyah, Abigail Christy, Andreas Robert Panugu Sitorus, Sigit Adi Soebakti Design Method for Strong Columns-Weak Beams for Risk Category IV Buildings with Time History Performance Analysis P. Adi Yasa, Made Hendra Prayoga, Ida Bagus Prastha Bhisama	51 – 62
7.	The Impact of Rahayu Market Activity on the Performance of Imam Bonjol Street in Denpasar I Made Agus Ariawan, I Gusti Raka Purbanto, Putu Kwintaryana W Ni Putu Delima Yogeswari Saraswati, Syifauttakarina Rifa'i	63 – 73
8.	Seismic Design for Infrastructures I Wayan Redana, I Made Aryatirta Predana, I Kadek Edy Suhendrawan, I Ketut Sudarsana	74 – 87
9.	Controlling Construction's Time and Cost of Puskesmas with Earned Value Method M. Fanshurullah Asa, Anjelita Carmelitas Borges	88 – 96
10	Comparative Analysis of Column and Beams Volumes of Conventional Structures with Output From Autodesk Revit And Plan Time With Work Realization Using Naviswork (Case Study: Construction of the Prof. Dr. I.G.N.G Ngoerah Denpasar Mother and Child Hospital Building Ariany Frederika, A.A Gde Agung Yana, I G.A. Adnyana Putera, Muhammad Risqi	97 – 105